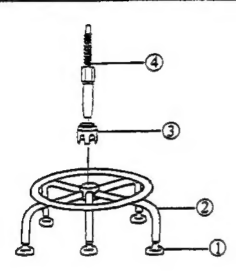


Assembly Instructions for "STANDARD" Chair No. DC888

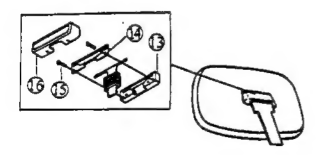
PARTS LIST

| KEY | QTY | DESCRIPTION | KEY | QTY | DESCRIPTION | KEY | QTY | DESCRIPTION |
|-----|-----|-------------|-----|-----|-------------------|-----|-----|-----------------|
| 1 | 5 | GLIDE | 7 | 6 | M8x214x20mm | 12 | 1 | BACKREST POST + |
| 2 | 1 | BASE | | | MACHINE SCREW | | | PLASTIC COVER |
| 3 | 1 | BASE COVER | 8 | 1 | KNOS FOR IN & OUT | 13 | 1 | PLASTIC HOLDER |
| 4 | 1 | SEAT POST | 9 | 1 | FLAT WASHER | 14 | 1 | STEEL PLATE |
| 5 | 1 | SEAT | 10 | 3 | LOCK WASHER | 15 | 2 | BACKREST SCREW |
| ā | 1 | MECHANISM | 11 | 1 | BACKREST | 15 | 1 | PLASTIC COVER |



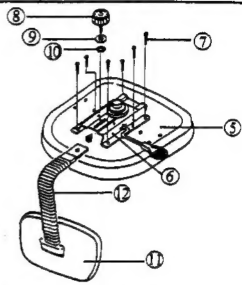
STEP 1.

 Insert (1) glides into (2) base. Place (3) base cover on (2) base. Insert (4) seet post into (2) base.



STEP 2.

Place (13) plastic holder on (11) backrast sligning holes. Flush (12) backrast post + plastic cover (T TOP) to (13) plastic holder. Attach (14) steel plate and (13) plastic holder to (11) backrast with (15) backrast scraws. Snap (18) plastic cover on (13) plastic holder.



STEP 3.

Align (6) mechanism to back of (5) seat and screw-in with (7) M6x2014x20mm machine screws, Insert (12) backrest post + plastic cover thto (6) mechanism. Securely tighten with (8) knob for in & out and (9) & (10) flat and lock washers. Adjust to desired position.



STEP 4.

Place upper assembled portion of chair into (3) seat post.

Made in Taiwan

